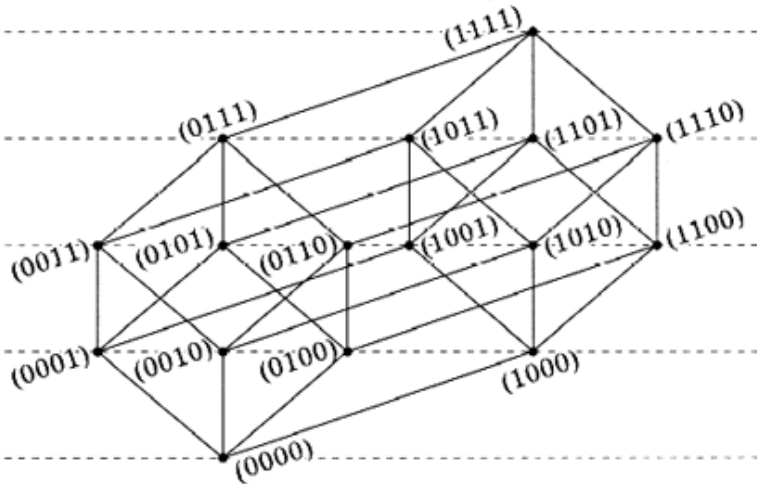


1, 2

¹ , e-mail: obrazcov_oo@emsu.ru

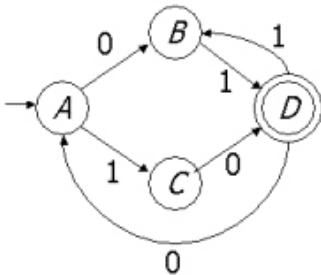
² , e-mail: primerov_pp@cs.msu.ru

— . lmr21_guide.pdf. [1, 2, 3], [4], [5]. [3] . .



. 1: .

. , , ., 1 , 2— , \caption, — \caption*.



. 2: .

equation, gather, multiline . , , . \$\$, \[, \] (). :

$$[\{x\&y, x \vee y, \bar{x}\}] = P_2. \tag{1}$$

\eqno, (2) :

$$[\{x \oplus y, x\&y, 1, 0\}] = P_2. \tag{2}$$

, . theorem amsthm. , , , , :

. $\{x\&y, x \vee y, \bar{x}\}$.

1. .

. 1, (1) (\qedhere): $f \neq 0$. □

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(15-01-12345-).

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[2] .., .., .. k - // . 9. . 2015. . 1, 2. . 33–47.
[3] / .., .., .., .. // . 7. . 2016. . 3, 1. . 10–25.
[4] .. : -. : 01.01.09 / . , 2013. 199.
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